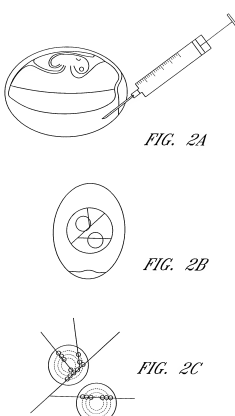
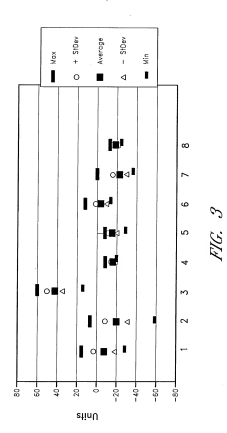


FIG. 1

# SIMMONDSIN FOR USE AS AN ANGIOGENESIS INHIBITOR D'Oosterlynck et al.

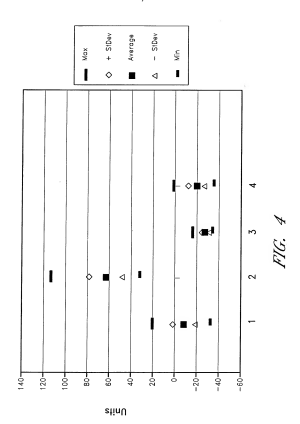
Appl. No.: 10/520,580 Atty Docket: DECLE103.001APC





#### SIMMONDSIN FOR USE AS AN ANCIOCENESIS INHIBITOR D'Oosterlynck et al.

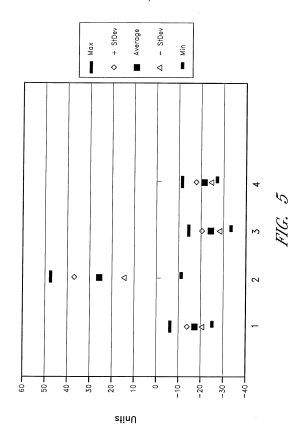
Appl. No.: 10/520,580 Atty Docket: DECLE103.001APC



Replacement Sheet

#### SIMMONDSIN FOR USE AS AN ANGIOGENESIS INHIBITOR D'Oosterlynck et al.

Appl. No.: 10/520,580 Atty Docket: DECLE103.001APC



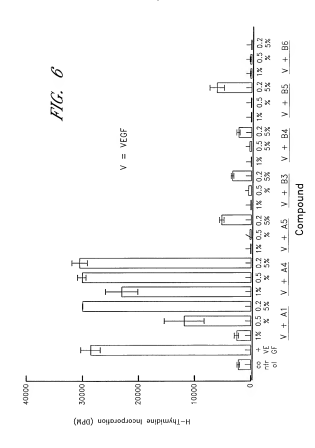
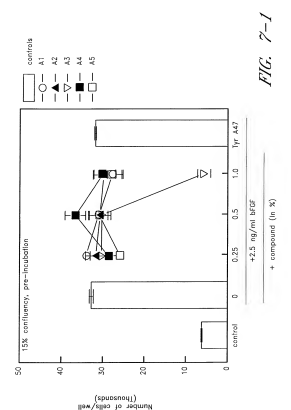
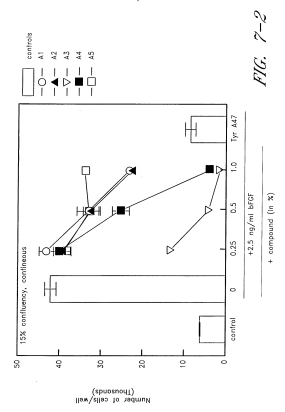
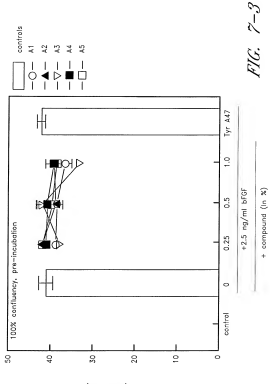


FIG. 7-2	FIG. 7-4
FIG. 7-1	FIG. 7-3

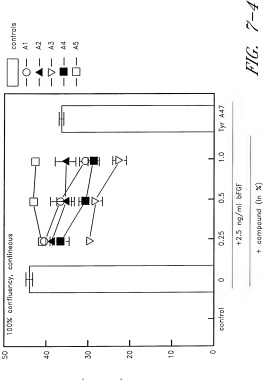
FIG. 7







Number of cells/well (Thousands)



Mumber of cells/well (Thousands)

SIMMONDSIN FOR USE AS AN ANCIOGENESIS INHIBITOR D'Oosterlynck et al. Appl. No.: 10/520,580 Atty Docket: DECLE103.001APC

Replacement Sheet

12/16

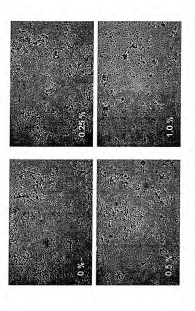
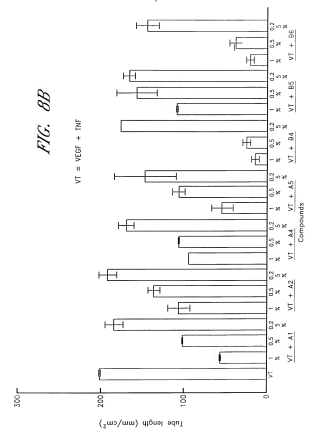


FIG. 84



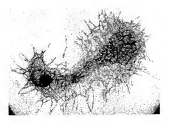


FIG. 9A

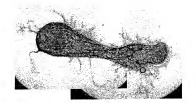


FIG. 9B

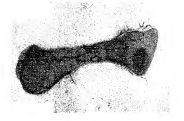


FIG. 9C

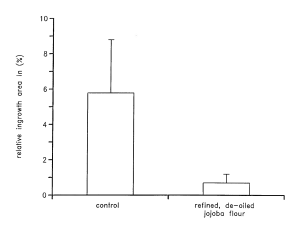


FIG. 10

40+

-09 ilumits xom % 20-

100

80-

0.01